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Serial Number: 10/799333

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Inventor Information for 10/799333

Inventor Name	City	State/Country
MILLER, LEWIS H.	CHANDLER	OKLAHOMA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
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US 20040184909 A1	20040923	Multi-rotor blade stackable vertical axis windmill	415/4.2		Miller, Lewis H.
US 20030059306 A1	20030327	Stackable vertical axis windmill	416/132B		Miller, Lewis H.
US 6857846 B2	20050222	Stackable vertical axis windmill	415/4.2	415/18; 415/42; 415/45; 416/132B; 416/169R; 416/198A; 416/198R; 416/244A; 416/244R; 416/32; 416/37; 416/41; 416/47; 416/DIG.6	Miller; Lewis H.
US 6645771 B1	20031111	Method for determining no gas	436/116	436/164	Miller; Lewis Sidney et al.
US 5366096 A	19941122	Apparatus for and method of automatically detecting and eliminating cigarettes with visual defects during cigarette manufacture	209/535	209/538	Miller; Lewis H.
US 4772178 A	19880920	Thermal shield for the steam inlet connection of a steam turbine	415/177	415/135; 415/136; 415/178	Miller; Lewis J.
US 4699566 A	19871013	Blade ring for a steam turbine	415/107	415/190; 415/199.5; 415/209.2	Miller; Lewis J.
US 4573365 A	19860304	Power transmission	74/15.8	192/69.9; 192/99S; 74/15.86; 74/473.1; 74/527; 74/606R	Kennard; Reed H. et al.
US 4109377 A	19780829	Method for preparing a multilayer ceramic	29/831	106/1.15; 106/1.21; 156/89.12; 174/253; 174/256; 174/257; 228/121;	Blazick; Linda A. et al.

				257/E23.009; 257/E23.173; 427/126.2; 427/97.2	
US 4081901 A	19780404	Method of making a ternary barrier structure for conductive electrodes	427/96.2	228/123.1; 228/193; 228/254; 257/E21.511; 257/E23.069; 257/E23.151; 29/875; 29/885; 427/97.4; 427/99.2; 438/612; 438/653; 438/658; 438/686	Miller; Lewis F.
US 4043615 A	19770823	Thrust bearing locating device and a method for locating a thrust bearing within a turbine casing	384/249		Miller; Lewis J. et al.
US 4017889 A	19770412	Ternary barrier structure for conductive electrodes	257/778	257/769; 257/772; 257/E21.511; 257/E23.069; 257/E23.151	Miller; Lewis F.
US 3963798 A	19760615	Thixotropic, radiation curable compositions	528/75	427/386; 427/393; 428/537.1; 522/103; 522/107; 522/144; 522/182; 522/71; 525/339; 525/529; 525/531; 525/55; 525/922; 526/318.42; 528/112; 528/9	Miller; Lewis S.
US 3900319 A	19750819	Electrostatographic copy paper containing glycidyl quaternary ammonium	430/62	430/87; 430/91	Miller; Lewis S.

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US 3892500 A	19750701	Adjustable axial positioning device	415/213.1	403/13; 415/108; 415/138; 415/214.1; 415/220	Miller; Lewis J. et al.
US 3850675 A	19741126	USE OF ULTRAVIOLET LIGHT TO CURE UNCURED SURFACE LAYER RESULTING FROM AIR INHIBITION IN PRECEDING HIGH ENERGY IONIZING RADIATION CURING PROCESS	427/493	427/495; 427/496; 427/519; 522/103; 522/107; 522/162; 522/4; 522/40; 522/71; 522/81; 522/90	Miller; Lewis S.
US 3839076 A	19741001	METHOD OF PRODUCING COATINGS USING THIXOTROPIC COMPOSITIONS	427/495	427/496; 522/100; 522/66; 522/79; 522/81	Miller; Lewis S.
US 3798032 A	19740319	ELECTROCONDUCTIVE COATING, ELECTROSTATOGRAPHIC COPY SHEET, AND METHODS OF MAKING AND USING THE SAME	430/62	101/401.1; 101/465; 101/DIG.37; 162/138; 252/500	Miller; Lewis S.
US 3734764 A	19730522	COATING COMPOSITIONS AND PROCESSES	427/495	427/507; 522/71; 522/79; 522/82; 522/83; 525/359.3; 525/359.4; 528/363; 528/75	Miller; Lewis S.
US 3616028 A	19711026	PROCESS OF BONDING RESIN-IMPREGNATED OVERLAY MATERIAL TO A COATED SUBSTRATE MATERIAL UTILIZING HIGH-ENERGY RADIATION	156/275.5	156/275.7; 156/310; 156/330; 156/332; 156/333; 428/511; 522/120; 522/121; 522/182;	Miller; Lewis S. et al.

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US 3538641 A	19701110	TWO-WAY DRYER DOOR [TEXT AVAILABLE IN USOCR DATABASE]	49/192	16/232	LUX JOSEPH P et al.
US 3537892 A	19701103	METALLIZING COMPOSITION CONDUCTOR AND METHOD [TEXT AVAILABLE IN USOCR DATABASE]	428/434	106/1.18; 106/1.21; 106/187.1; 252/514; 427/374.7; 427/62; 427/97.4; 438/686; 75/252	MILKOVICH STEPHEN A et al.
US 3529901 A	19700922	TURBINE MOTIVE FLUID INLET SEAL STRUCTURE [TEXT AVAILABLE IN USOCR DATABASE]	415/103	415/136; 415/138	HART JOHN J et al.
US 3520714 A	19700714	METHOD OF MAKING A TACK-FREE SURFACE COATING UTILIZING HIGH ENERGY RADIATION [TEXT AVAILABLE IN USOCR DATABASE]	427/495	427/506; 522/104; 522/170; 522/182; 522/89	MILLER LEWIS S
US 3495133 A	19700210	CIRCUIT STRUCTURE INCLUDING SEMICONDUCTIVE CHIP DEVICES JOINED TO A SUBSTRATE BY SOLDER CONTACTS [TEXT AVAILABLE IN USOCR DATABASE]	257/778	174/253; 174/260; 257/779; 257/E21.511; 361/772; 361/779	MILLER LEWIS F
US 3476695 A	19691104	PRECIPITATED RESIN- STARCH PAPERBOARD TREATMENT [TEXT AVAILABLE IN USOCR DATABASE]	428/531	524/47; 524/734	MILLER LEWIS S et al.
US 3429040 A	19690225	METHOD OF JOINING A COMPONENT TO A SUBSTRATE [TEXT AVAILABLE IN USOCR DATABASE]	29/840	174/253; 174/261; 228/180.22; 228/215; 228/254; 257/778; 257/780; 257/E21.511; 361/774;	MILLER LEWIS F

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US 3414641 A	19681203	Method of fabricating resistor compositions [TEXT AVAILABLE IN USOCR DATABASE]	264/408	252/514; 264/104; 264/175; 264/616; 29/620	MILLER LEWIS F
US 3414417 A	19681203	Screening inks with sublimable solids [TEXT AVAILABLE IN USOCR DATABASE]	524/46	106/150.1; 106/174.1; 106/205.1; 106/31.05; 106/31.69; 106/31.86; 252/514; 264/132; 524/476	MILLER LEWIS F et al.
US 3401126 A	19680910	Method of rendering noble metal conductive composition non-wettable by solder [TEXT AVAILABLE IN USOCR DATABASE]	252/514	106/1.23; 106/1.24; 252/520.2; 252/520.3; 257/738; 257/E21.511; 75/235	SPIELBERGER RICHARD K et al.
US 3398465 A	19680827	Clothes dryer with fabric deflecting bulkhead [TEXT AVAILABLE IN USOCR DATABASE]	34/599		MILLER LEWIS L et al.
US 3397161 A	19680813	Resinous condensation products of aminopolyamides and halomethyldiphenyl ether [TEXT AVAILABLE IN USOCR DATABASE]	525/420	525/435; 528/184; 528/186; 528/191; 528/342	MILLER LEWIS S
US 3390104 A	19680625	Electrical resistor compositions, elements and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	427/102	252/500; 252/512; 252/514; 252/519.33; 427/256; 427/282; 427/374.4; 524/403; 524/407; 524/430; 524/434; 524/553; 524/577	MILLER LEWIS F et al.
US 3374110 A	19680319	Conductive element, composition and method	428/633	106/1.05; 106/1.21;	MILLER LEWIS F

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US 3335864 A	19670815	Pressure actuated filter [TEXT AVAILABLE IN USOCR DATABASE]	210/108	210/356; 210/411	MILLER LEWIS L
US 3329926 A	19670704	Connector for printed circuit edgeboard or strip cable [TEXT AVAILABLE IN USOCR DATABASE]	439/329	439/260; D13/147	LUIS BEECK CARLOS et al.
US 3311343 A	19670328	Elastic fluid apparatus [TEXT AVAILABLE IN USOCR DATABASE]	415/230	277/412; 277/928; 415/111; 415/182.1	MILLER LEWIS J et al.
US 3219773 A	19651123	Kick-out mechanism for extractor [TEXT AVAILABLE IN USOCR DATABASE]	200/61.45R	210/144	MILLER LEWIS L et al.
US 3072577 A	19630108	Moisture set magnetic inks [TEXT AVAILABLE IN USOCR DATABASE]	252/62.53	106/147.5; 106/219; 106/31.64; 106/31.67; 106/31.73; 252/62.54	MILLER LEWIS F et al.
US 3054751 A	19620918	Magnetic lithographic inks [TEXT AVAILABLE IN USOCR DATABASE]	252/62.53	106/157.8; 106/272; 106/31.27; 106/31.64; 252/62.54; 430/108.2; 430/108.22; 430/108.24;	BLAKE CARL B et al.

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US 2974075 A	19610307	Treatment of semiconductive devices [TEXT AVAILABLE IN USOCR DATABASE]	438/694	148/33.3; 438/352; 438/765; 438/910; 438/974	MILLER LEWIS E
US 2888359 A	19590526	Material for and process of patching plywood sheets [TEXT AVAILABLE IN USOCR DATABASE]	264/36.11	264/36.22; 264/54; 264/DIG.46; 427/140; 427/373; 428/63	KRISTEN JORGENSEN et al.
US 2656695 A	19531027	Control mechanism for combination washers and driers [TEXT AVAILABLE IN USOCR DATABASE]	68/12.15	126/25B; 34/527; 34/75	MILLER LEWIS L
US 2574652 A	19511113	Process of producing needle crystals of magnesium carbonate [TEXT AVAILABLE IN USOCR DATABASE]	423/430	423/165	MILLER LEWIS B
US 2486050 A	19491025	Method of forming heat insulation [TEXT AVAILABLE IN USOCR DATABASE]	264/113	264/122; 425/DIG.121	MILLER LEWIS B et al.
US 2448186 A	19480831	Heat insulation [TEXT AVAILABLE IN USOCR DATABASE]	428/311.51	162/153; 162/181.6; 264/119; 264/122	MILLER LEWIS B et al.
US 2358818 A	19440926	Magnesium composition and method of preparation [TEXT AVAILABLE IN USOCR DATABASE]	423/161	423/164; 423/165	MILLER LEWIS B
US 2345878 A	19440404	Method of preparing insulating material [TEXT AVAILABLE IN USOCR DATABASE]	106/243		MILLER LEWIS B
US 2330836 A	19431005	Magnesium basic carbonate [TEXT AVAILABLE IN USOCR DATABASE]	106/699	106/801; 423/430	MILLER LEWIS B
US 2164500 A	19390704	Siliceous product and method of making the same [TEXT AVAILABLE IN USOCR DATABASE]	502/203	106/482; 106/484; 162/181.2; 162/181.6;	CUMMINS ARTHUR B et al.

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US 2084588 A	19370622	Magnesia insulation and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	106/243	106/286.6	MILLER LEWIS B
US 2028511 A	19360121	Tone control [TEXT AVAILABLE IN USOCR DATABASE]	455/267	330/151; 333/18; 455/268	MILLER LEWIS HAROLD
US 2001277 A	19350514	Short wave converter [TEXT AVAILABLE IN USOCR DATABASE]	331/171	455/190.1	MILLER LEWIS HAROLD
US 2000084 A	19350507	Short wave receiver arrangement [TEXT AVAILABLE IN USOCR DATABASE]	455/190.1	455/191.3; 455/266	MILLER LEWIS HAROLD
US 1987857 A	19350115	Tuning scale [TEXT AVAILABLE IN USOCR DATABASE]	334/52	116/256; 334/58; 334/87; 340/870.08; 455/157.2; 455/188.1	MILLER LEWIS HAROLD
US 1952031 A	19340320	Power factor correction [TEXT AVAILABLE IN USOCR DATABASE]	323/210		MILLER LEWIS HAROLD
US 1943276 A	19340109	Faucet [TEXT AVAILABLE IN USOCR DATABASE]	137/331	251/257	MILLER LEWIS J
US 1739407 A	19291210	Journal-bearing protector [TEXT AVAILABLE IN USOCR DATABASE]	384/175		MILLER LEWIS N
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US 1589204 A	19260615	Variable condenser [TEXT AVAILABLE IN USOCR DATABASE]	361/295	361/287; 361/290; 361/327	MILLER LEWIS H et al.
US 1565858 A	19251215	Method of and apparatus for controlling back pressure and draft in locomotives [TEXT AVAILABLE IN USOCR DATABASE]	417/157	417/185	MILLER LEWIS DAVID
US 1419465 A	19220613	Convertible furniture [TEXT AVAILABLE IN USOCR DATABASE]	297/122		MILLER LEWIS W